

## SECTION 4(f) AND 6(f) TIME ESTIMATES:

### Section 4(f):

#### Programmatic 4(f): Approx. One month

TIME	TASK
1 wk	Research and write. ( <i>Before starting the 4(f) review and confirm the direction of the 4f evaluation with the FHWA Area Engineer, and then discuss any relevant time frames.</i> )
1 wk	WSDOT internal review and finalization
2 wk	FHWA review and approval. ( <i>One-week process depending upon the Area Engineers awareness of the project and their schedule.</i> )

#### Individual 4(f): Approx. 5 labor months (Document for a DCE, independent of an EIS or EA.)

TIME	TASK
<b>DRAFT</b>	
1 mo.	Research, write, and prepare illustrations, and start the MOA if required.
2 wk	WSDOT review of the draft 4(f)
2 wk	FHWA review of the draft 4(f)
1 wk	Revise draft 4(f)
3 wk	FHWA legal sufficiency review
1 - 2 wk	Draft 4(f) revision and approval to print
1 wk	Print Draft 4(f), submit to DOI for 45-day minimum review and circulate NOA via newspapers, etc.
45-days	<i>Respond to public comments as appropriate during the 45-day period.</i>
<b>FINAL</b>	
1 wk	Revise the Draft and include final statements.
1 - 2 wk	WSDOT and FHWA final review
1 wk	Print Final and submit NOA to newspapers and circulate copies

### Section 6(f) Conversion Process:

#### Less than \$25,000 replacement value: Approx. One month

TIME	TASK
1 - 2 wk	Prepare conversion letter for the IAC Director
2 wk ±	IAC Director review and approval

#### More than \$25,000 replacement value: Approx. 3 - 5 Months

TIME	TASK
1 - 2 wk	Prepare conversion letter and package
???	Real Estate appraisal preparation
1 wk	Internal review and submittal to IAC
???	Review at IAC Board Meeting, which occurs every 2 months beginning in January. ( <i>2004: May 21; July 8, 9; September 9, 10; November 18, 19</i> )
???	Wait for IAC approval and provide any additional information as needed.